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January 2010

Transactions on computational science X

Publisher: Springer-VerlagFull text available: [Publisher Site](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a,

The bus between the System on Chip (SoC) and the external memory is one of the weakest point systems: an adversary can easily probe this bus in order to read private data (data confidentiality inject data (data integrity concern). ...

Keywords: authentication, computer security, data integrity and confidentiality, encryption, hardware memory

2 [Cognitive agents based authentication & privacy scheme for mobile transactions \(CABAPS\)](#)[B. Sathish Babu](#), [P. Venkatarani](#)

November 2008

Computer Communications, Volume 31 Issue 17**Publisher:** Elsevier Science Publishers B. V.**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a,

Maintaining anonymity during authentication has become challenging research issue in the field of mobile transactions. The application level authentication schemes have seriously affected by the absence of effective mechanisms to protect the privacy of a user.

Keywords: Authentication, Cognitive agents, Mobile security, Mobile transactions, Privacy

3 [An energy efficient security protocol for IEEE 802.11 WLANs](#)[Phongsak Keeratwintakorn](#), [Prashant Krishnamurthy](#)

April 2006

Pervasive and Mobile Computing, Volume 2 Issue 2**Publisher:** Elsevier Science Publishers B. V.**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a,

Security protocols in wired and wireless networks make use of computationally intensive cryptographic operations and several message exchanges for authenticated key exchange at the session level and data confidentiality at the packet level. ...

Keywords: Cryptography, Energy efficiency, IEEE 802.11, Security, Wireless networks

4 [MPCS: a secure Mobile Payment Consortia System for higher educational institutions](#)[S. Britto R. Kumar](#), [S. Albert Babara](#), [J. Bonal Martin](#)November 2009 **ICIS '09: Proceedings of the 2nd International Conference on Interaction Sciences: Technology, Culture and Human****Publisher:** ACM [Request Permissions](#)Full text available: [PDF](#) (560.32 KB)**Bibliometrics:** Downloads (6 Weeks): 12, Downloads (12 Months): 120, Downloads (Overall): 258,

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Keywords: framework, mobile payment, mobile payment consortia, secured transactions, software